```
Sent:
          Mon 8/17/2015 7:16:25 PM
Subject: Re: Historic pH data
And, are these really 20 years apart?
Sent from my iPhone
> On Aug 17, 2015, at 1:01 PM, Adamczyk, Megan < Megan. Adamczyk@WestonSolutions.com > wrote:
> Hi,
> I reviewed the pH data that the Southern Ute tribe presented us.
> They have 2 locations where the location description indicates they are on the Animas, both south of
Durango.
> I have attached all the data and here is a quick summary:
> StationID
> Location Desc.
> Earliest Date
> Latest Date
> Average pH
> Max pH
> ANIMAS 1
> Animas approx 6 miles South of Durango
> 6/24/1992 0:07
> 9/16/2014 15:59
> 8.17
>
> 9.01
> ANIMAS 2
> Animas approx 1.5 miles N of CO/ NM border
> 6/22/1993 12:00
> 3/27/2012 14:29
> 8.14
> 8.8
```

Adamczyk, Megan[Megan.Adamczyk@WestonSolutions.com]

Dhieux, Joyel[Dhieux.Joyel@epa.gov]; West, John[John.West@WestonSolutions.com]

To:

Cc:

From:

Myers, Craig

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>
>
>
> I calculated a straight average and a max for each location. These data seem to indicate that pH around
8 is not abnormal.
> I also have attached a spreadsheet with the pH data we collected yesterday and a graph for each
location.
> Let me know if you need anything else!
>
>
>
>
>
>
>
>
>
>
> Regards,
> Megan J Adamczyk
> Weston Solutions Inc.
> 1435 Garrison Street
> Suite 100
> Lakewood, CO 80215
> Office: 303.729.6157
> Cell: 914.204.1044
> email: megan.adamczyk@westonsolutions.com<mailto:megan.adamczyk@westonsolutions.com>
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proprietary. Disclosure or use of any such confidential or proprietary information without the written
permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify
the sender by return e-mail and delete this email from your system. Thank you.
> <Southern Ute Tribe Historical pH Data.xlsx>
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> <pH Monitoring Report 08-17-15 0800.xlsx>